

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	10/650363	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 13:47
S2	50	("6253193" "6363488" "6389402" "6427140" "5396588" "6195693" "5379373" "4514847" "4907283" "5754712" "6097808" "5363507" "6272495" "6287765" "6322960" "6122647" "6275820" "6466940" "6629135" "6763496" "6993572" "5193160" "5177598" "6012087" "5778367" "6112202" "5901287" "5995943" "6025844" "6104401" "6166735" "6208975" "6286043" "6317783" "6324538" "6353448" "6438600" "6442544" "6456308" "6556997" "6639610" "6850940" "6910071" "6973505" "6272190" "4907285" "5323312" "5337402" "5483629" "5499329").pn.	USPAT	OR	ON	2006/05/17 15:15
S3	3715	matoba.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 15:15
S4	77	matoba-t.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 15:15
S5	6	matoba-t.in. and vlsi	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 15:16
S6	2	"5050075".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 15:16

## EAST Search History

S7	2	"20020087537"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 15:17
S8	2	"4760523".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 15:17
S9	4	S7 S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 15:20
S10	2	"5051947".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 15:20
S12	1168	(filt\$6 mask\$3) near2 (content data) same match\$3 and (input test) near data and @ad<"20020828"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 15:28
S14	51	parallel pattern matching	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/17 15:29
S15	182	(filt\$6 mask\$3) near2 (content data) same match\$3 and (input test) near data and parall\$3 with process\$3 and array and @ad<"20020828"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 15:29
S16	23	parallel pattern matching and @ad<"20020828"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2006/05/17 15:31

## EAST Search History

S17	1938	707/6.ccls.(filt\$6 mask\$3) near2 (content data) same match\$3 and (input test) near data and parall\$3 with process\$3 and array and @ad<"20020828"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 15:30
S18	2	707/6.ccls. and (filt\$6 mask\$3) near2 (content data) same match\$3 and (input test) near data and parall\$3 with process\$3 and array and @ad<"20020828"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 15:30
S19	247	context\$3 near2 searching and @ad<"20020828"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/17 16:43
S20	11	context\$3 near2 searching same pattern same match\$3 and @ad<"20020828"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/18 06:45
S21	1	707/6.ccls. and pattern near2 match\$3 same mask and window\$3 and range	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/18 07:04
S23	2	"20030125931"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/18 07:07
S25	4	("5,497,488" "6,169,969" "6,269, 189" "6,311,183").pn.	USPAT	OR	ON	2006/05/18 09:54
S27	3	Meirovitz.in.	US-PGPUB; USPAT	OR	ON	2006/05/18 10:14
S30	16	beiser.in. and pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/18 10:15

[Home](#) | [Search](#) | [Browse](#) | [log in](#) | [make account](#)

search CITIDEL for:

## The Datacycle architecture

By T. F. Bowen, G. Gopal, G. Herman, T. Hickey, K. C. Lee, W. H. Mansfield, J. Raitz, A. Weinrib

---

**Abstract:**

(none available)

---

Publisher: ACM Press

Published on: 12-01-1992

From: ACMDL

URL: <http://portal.acm.org/citation.cfm?id=138868&coll=portal&dl=ACM>

Educational level: Graduate

Educational level: Post-graduate (research)

Educational level: Professional

Role: Learner

Role: Researcher

Identifier: oai:ACMDL:articles.138868

**Subject classification:**

[ccs1998 :: Information Systems :: Database Management :: Systems](#)

[ccs1998 :: Information Systems :: Database Management :: Logical Design](#)

[ccs1998 :: Information Systems :: Information Storage And Retrieval :: Information Search and Retrieval](#)

---

**This item...**

*is authored by*

[T. F. Bowen](#) (Author of this item)

[G. Gopal](#) (Author of this item)

[G. Herman](#) (Author of this item)

[T. Hickey](#) (Author of this item)

[K. C. Lee](#) (Author of this item)

[W. H. Mansfield](#) (Author of this item)

[J. Raitz](#) (Author of this item)

[A. Weinrib](#) (Author of this item)

*is contained by*

Communications of the ACM (Dec. 1992 issue) (Journal issue this article appears in)

*cites*

- Belkin, NJ~. and Croft, W.B. Information filtering 'and information retrieval: Two sides of the same coin. Commun. ACM 3.5, 12 (Dec. 1992). (Citation)
- Bowen, T.F., Gopal, G. Herman, G.E. and Mansfield, WH. A scalable database architecture for network services. In Proceedings of the Eighth International Switching Symposium, (Stockholm, Sweden, May 1990). (Citation)
- Codd, E.F. A relational model for large shared data banks. Commun. ACM 14, 6 (June 1970), 377-387. (Citation)
- Date, C.J. An introduction to Database Systems. Vol 1, Fourth Ed. Addison- Wesley, Reading, Mass., 1986. (Citation)
- Eswaran K.P., Gray, J.N., Lorie, R.A. and Traiger, I.L. The notions of consistency and predicate locks in a database system. Commun. ACM 19, 11 (Nov. 1976), 624-633. (Citation)
- Gawlick, D. Processing hot spots in high performance systems. In the Proceedings of Spring COMPCON '85. IEEE Computer Society, Los Alamires, Calif., 1985. (Citation)
- Gold, I. and Boral, H. The power of the private workspace model. Inf. Syst. 11, 1 (1986), 1- 7, (Citation)
- Goldberg, D., Nichols, D., Oki, B. and Terry, D. Using collaborative filtering to weave an information tapestry. Commun. ACM 35, 12 (Dec. 1992). (Citation)
- Herman, G. and Gopal, G. The case for orderly sharing. In Lecture Notes in Computer Science on High Performance Transaction Systems, D. Gawlick, M. Haynie, and A. Reuter, Eds. Springer-Verlag, New York, 1987. (Citation)
- Herman, G.E., Gopal, G., Lee, K.C. and Weinrib, A. The Datacycle architecture for very high throughput database systems. In Proceedings of ACM SIGM OD (San Francisco). ACM, New York, 1987. (Citation)
- Hsiao, D.K. Advances in Database Machine Architectures. Prentice-Hall, Englewood Cliffs, NJ., 1983. (Citation)
- Kung, H.T. and Robinson, J.T. On optimistic methods tbr concurrency control. ACM Trans. Database Syst. 6, 2 (June 1981), 213-226. (Citation)
- Lee, K.C. and Herman, G.E. A high performance VLSI data tilter. In Database Machines and Knowledge Base Machines. Kluwer Academic Publishers, Boston, 1988, pp. 251-268. (Citation)
- Lee, K.C., Hickey, T.M., Mak, V.W. and Herman, G.E. VLSI accelerators for large database systems. IEEE Micro mag. (Dec. 1991). (Citation)
- Lee, K.C. and Mak, V.W. Design and analysis of a parallel VLSI stringsearch algorithm. In Proceedings of the Sbct International Workshop, IWDM '89 (DeauvilJe, France, June). 1989, pp. 215-222. (Citation)
- Leilich, H.-O., Stiege, G. and Zeidler, H.C. A search processor for data base management systems. In Proceedings of the Fourth Conference on Very Large Databases (West Berlin, June 1978), pp. 280-287. (Citation)
- Loeb, S. Dedicated filters for casual users: Architecting personalized delivery of multimedia information. Commun. ACM 35, 12 (Dec. 1992). (Citation)
- Mak, V.W., Lee, K.C. and Frieder, O. Exploiting parallelism in pattern matching: An information retrieval application ACM Trans. Inf. Syst. (1991). (Citation)
- Mansfield, W.H. and Fleischman, R.M. A high performance ad-hoc fuzzy query processing system for relational databases. North American Fuzzy Information Processing Society

Workshop (1992). (Citation)

Matoba, T., Lee, K.C., Herman, G.E. and Manstield, W.H. A rapid turnaround design of a high speed VLSI search processor. *Integr.*: The VLSI J. 10 (1991), 319-337. (Citation)

Oracle RDBMS Database Administrator's Guide Version. 6.0. 1990, pp. 18-19. (Citation)

St. Amand, J. A common file approach to data processing. In *Proceedings of Trends and Applications: 1978 Distributed Processing* (Gaithersburg, Md., May 1978), pp. 78-83. (Citation)

Stonebraker, M. Triggers and inference in data base systems. In *Proceedings of the Islamorada Conference on Expert Data Bases* (Islamorada Fla., Feb. 1985). (Citation)

Transputer Databook. INMOS Corp., 1989. (Citation)

Vollilah, T. A conceptual framework for fuzzy query processing-A step toward very intelligent database systems. *Inf. Process. Manage.* 13 (1977), 289-303. (Citation)

Weikum, G. Enhancing concurrency in layered systems. In *Lecture Notes in Computer Science on High Performance Transactions Systems*, d. Gawlick, M. Haynie and A. Reuter, Eds. Springer-Verlag, New York, 1987. (Citation)

Zadeh, L.A. Fuzzy sets. *Inf. contr.* 8 (1965), 338-353. (Citation)

### Discuss 'The Datacycle architecture'

[ [discussion index](#) ] [ [post message](#) ]

---

#### Post message:

Subject:

Comments:

[post message](#)

#### Contact Information



CITIDEL is a cooperative effort of Virginia Tech, Villanova, TCNJ, Hofstra, and PSU.  
Funded by the National Science Foundation.